

ASBESTOS MANAGEMENT INFORMATION (AMIS) SURVEY UPDATE

Date:		Page of	
Facility Name:		CoF Contract Number:	
Building Number:		Local Construction FWR Number:	
Organization:		Maintenance FWR Number:	
Point of Contact:		Phone Number:	
Project Start Date:		Project Completion Date:	
Contractor Printed Name and Title:			
Signature:		Date:	
Inspector Signature:		Date:	
Room Number or Hallway Number (Not both):		Entry Wall Location for rooms (from the center of room viewpoint i.e., North, South, East, West):	
		End Wall(s) Location for Hallways (North, South, East, West), if applicable:	
List type of material, quantity, and Location: Material - Please be very specific i.e., steam pipe insulation, brown 9" X 9" floor tile. Quantity of asbestos removed in linear feet, square feet, each. Note location i.e. F1, C13 etc., reference AMIS room grid (sheet 4).			
Type of Material	Quantity		Location
Was an asbestos survey conducted for this project? If yes, provide survey information to Scott Pinkson in EEOH.			
Comments:			

ASBESTOS MANAGEMENT INFORMATION (AMIS) SURVEY UPDATE (CONTINUATION SHEET)

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Hallway Number
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Comments:

SAMPLE LIST OF SUSPECT ACM'S

- Cement Pipes
- Cement Wallboard
- Cement Siding
- Asphalt Floor Tile
- Vinyl Floor Tile
- Vinyl Sheet Flooring
- Flooring Backing
- Construction Mastics (floor tile, carpet, ceiling tile, etc.)
- Acoustical Plaster
- Decorative Plaster
- Textured Paints/Coatings
- Ceiling Tiles and Lay-in Panels
- Spray-Applied Insulations
- Blown-in Insulation
- Fireproofing Materials
- Taping Compounds (thermal)
- Packing Materials (for wall/floor penetrations)
- High Temperature Gaskets
- Elevator Equipment Panels
- Vinyl Wall Coverings
- Elevator Brake Shoes
- HVAC Duct Insulation
- Boiler Insulation
- Breeching Insulation
- Ductwork Flexible Fabric Connections
- Cooling Towers
- Pipe Insulation (corrugated air-cell, block, etc.)
- Heating and Electrical Ducts
- Electrical Panel Partitions
- Electrical Cloth
- Electrical Wiring Insulation
- Roofing Shingles
- Roofing Felt
- Base Flashing
- Fire Doors
- Caulking/Putties
- Adhesives
- Wallboard
- Joint Compounds
- Spackling Compounds

TYPES OF ASBESTOS CONDITIONS

Good - Material with no visible damage or deterioration, or showing only very limited damage or deterioration.

Damaged - Material with the surface crumbling, blistered, water-stained, gouged, marred or otherwise abraded over less than one tenth of the surface if the damage is evenly distributed (one quarter if the damage is localized).

Severely Damaged - Materials with one or more of the following characteristics:

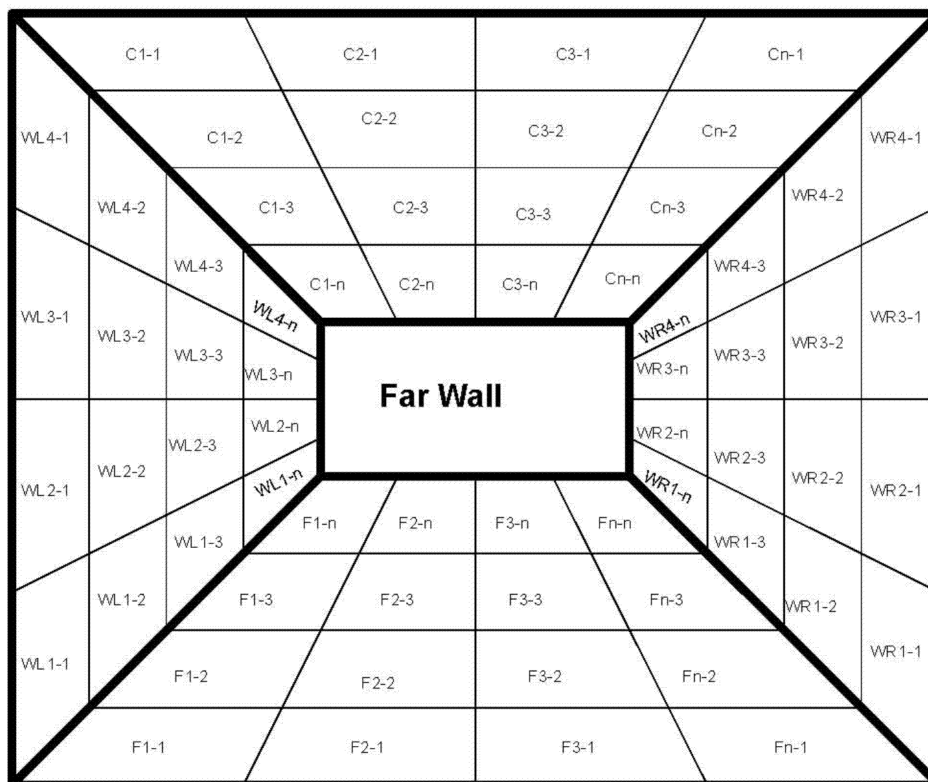
The surface crumbling or blistered over at least one tenth of the surface (one quarter if damage is localized).

One tenth (one quarter, if localized) of material hanging from the surface, deteriorated, or showing adhesive failure.

Water stains gouges, or mars over at least one tenth of the surface (one quarter if localized).

Asbestos Survey Room Grid

Note: Asbestos containing material above the ceiling should be noted on the ceiling grid



Far Wall

WF4-1	WF4-2	WF4-3	WF4-n
WF3-1	WF3-2	WF3-3	WF3-n
WF2-1	WF2-2	WF2-3	WF2-n
WF1-1	WF1-2	WF1-3	WF1-n

Entry Wall

WE4-n	WE4-3	WE4-2	WE4-1
WE3-n	WE3-3	WE3-2	WE3-1
WE2-n	WE2-3	WE2-2	WE2-1
WE1-n	WE1-3	WE1-2	WE1-1

1. Note: Entry wall depicted is as seen from inside the room, therefore grid WE4-n is located at the top left corner of wall. The main entry door is located within the entry wall.
2. Entry wall location shall be described as N (North) S (South) E (East) or W (West) as seen from the inside of the room. Utilizing the facilities data book, N is located at the top of page, S at bottom of page, E at right of page and W and left of page regardless of bearing shown on drawing for all buildings. (The directional bearing symbol is pointing to either NE or NW for approximately 29 buildings in the facilities data book. Consider these NE or NW bearings as being Plan N when identifying the direction of the entry wall.) The only exception is building 4705, this drawing shall be oriented towards North as shown on drawing.
3. Type of GRID System used depends on the Length (L) and Width (W) of the room.

TYPE A - Either L or W is less than or equal to 32 feet, then n is equal to 4

TYPE B - Either L or W is greater than 32 feet and less than or equal to 64 feet, then n is equal to 8

Type C - Either L or W is greater than 64 feet and less than or equal to 96 feet, then n is equal to 12

Type D - Either L or W is greater than 96 feet and less than or equal to 128 feet, then n is equal to 16

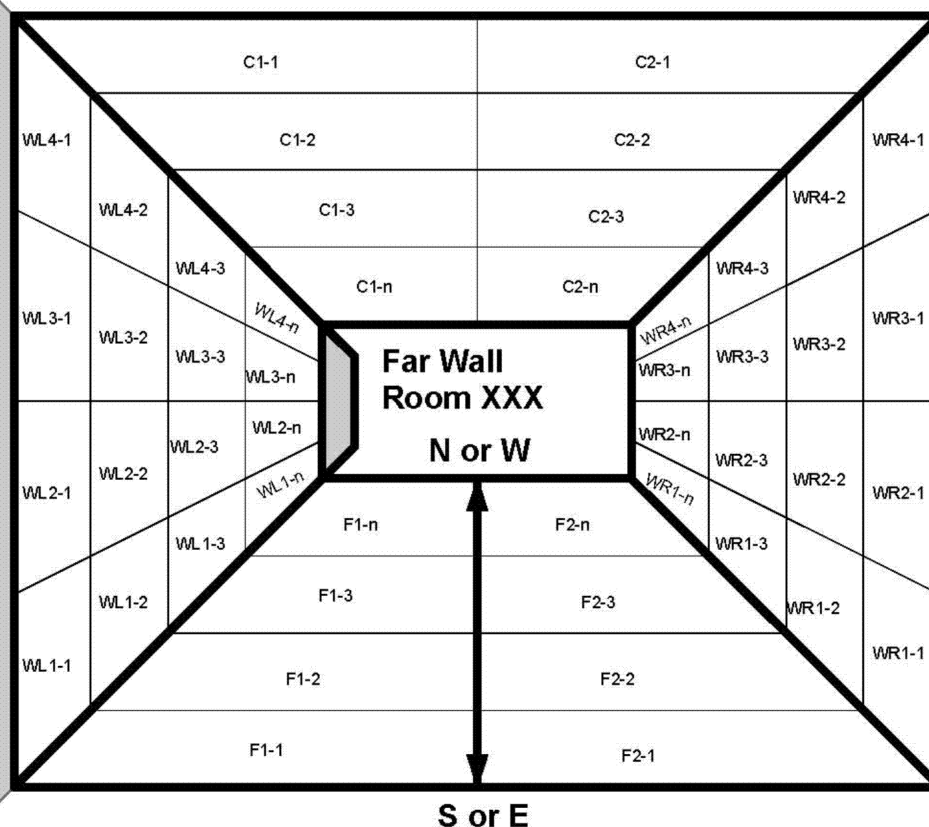
Type E - Either L or W is greater than 128 feet and less than or equal to 160 feet, then n is equal to 20

Grid: C - ceiling, WF - far wall, WE - entry wall, WL - left wall, WR - right wall, F - floor

Asbestos Survey Hallway Grid

Note: Asbestos containing material above the ceiling should be noted on the ceiling grid

Beginning
Room YYY



Far Wall

WF4-1	WF4-2
WF3-1	WF3-2
WF2-1	WF2-2
WF1-1	WF1-2

Entry Wall

WE4-1	WE4-2
WE3-1	WE3-2
WE2-1	WE2-2
WE1-1	WE1-2

- Note: Entry wall and far wall are optional; there maybe neither that are identified in the hallway. Entry wall depicted is as seen from inside the room, therefore grid WE4-1 is located at the top left corner of wall.
- The length of each hallway grid is to be assumed to be 8 feet. Length is the direction up and down the hallway. Round the total length of hallway to the nearest even multiple of 8. Ex. Length of hallway is 82 feet (round to 80 feet) therefore n will be equal to 10.
- The identification of hallway segments will be determined by the end rooms. Hallways will be measured from South to North and from East to West Ex. Room most south of hallway is Room 107 and room most North of hallway is Room 200. Using H as the designation of hallway. The identification of hallway is HS107N200. Likewise from east to west would be HE107W200. The room number sequencing is arbitrary; Ex. HE200W107 would be acceptable.
NS&EW are used to distinguish between vertical and horizontal run corridors on drawings.
- Utilizing the facilities data book, N is located at the top of page, S at bottom of page, E at right of page and W and left of page regardless of bearing shown on drawing for all buildings. (The directional bearing symbol is pointing to either NE or NW for approximately 29 buildings in the facilities data book. Consider these NE or NW bearings as being Plan N when identifying the hallway number.) The only exception is building 4705, this drawing shall be oriented towards North as shown on drawing

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